Sheet 1 of 5

JACOBSON HOLMAN PLLC

400 SEVENTH STREET, N.W. WASHINGTON, D.C. 20004-2201

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCIPSIONS STATEMENT

1. DOCKET NO.: P66506US0

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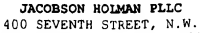
March 29, FILING DATE: 09/787,443 RIAL NO.: Lars Christian B. RONN et al. APPLICANT(S): OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.) Andersson et al.; "Age-related changes in expression of the neural cell adhesion molecule in skeletal muscle: a comparative study of newborn, adult and aged rats"; BIOCHEMICAL JOURNAL 1993; 290: 641-648 Beggs et al.; "NCAM140 Interacts with the Focal Adhesion Kinase p125^{fak} and the SRC-related Tyrosine Kinase p59^{fyn}; JOURNAL OF BIOLOGICAL CHEMISTRY 1997; 272, No. 13: 8310-8319 Carenini et al.; "Absence of the myelin-associated glycoprotein (MAG) and the neural cell adhesion molecule (N-CAM) interferes with the maintenance, but not with the formation of peripheral CELL AND TISSUE RESEARCH 1997; 287: 3-9 myelin"; AD Cremer et al.; "NCAM Is Essential for Axonal Growth and Fasciculation in the Hippocampus"; MOLECULAR & CELLULAR NEUROSCIENCES 1997; 8: 323-335 Cremer et al.; "Inactivation of the N-CAM gene in mice results ΑĿ in size reduction of the olfactory bulb and deficits in spatial learning"; NATURE 1994; 367: 455-459 Daniloff et al.; "Altered Expression of Neuronal Cell Adhesion Molecules Induced by Nerve Injury and Repair"; JOURNAL OF CELL BIOLOGY 1986; 103: 929-945 Daston et al.; "Spatially Restricted Increase in Polysialic Acid Enhances Corticospinal Axon Branching Related to Target Recognition and Innervation"; JOURNAL OF NEUROSCIENCE 1996; 16: 5488-5497 Doherty et al.; "The VASE exon downregulates the neurite growthpromoting activity of NCAM 140"; NATURE 1992; 356: 791-793 Doherty et al.; "REVIEW CAM-FGF Receptor Interactions: A Model for Axonal Growth"; MOLECULAR AND CELLULAR NEUROSCIENCE 1996; 8: 99-111 Doyle et al.; "Hippocampal NCAM180 Transiently Increases Sialylation During the Acquisition and Consolidation of a Passive Avoidance Response in the Adult Rat"; JOURNAL OF NEUROSCIENCE RESEARCH 1992; 31: 513-523 Edelman et al.; "Place-dependent Cell Adhesion, Process Retraction, and Spatial Signaling in Neural Morphogenesis"; COLD SPRING HARBOR SYMPOSIA ON QUANTITATIVE BIOLOGY, COLD SPRING HARBOR LABORATORY PRESS, 1990: 303-318

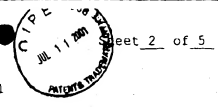
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400 SEVENTH STREET, N.W. WASHINGTON, D.C. 20004-2201

LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

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CSV	BA	development and regeneration of the neuromuscular system";
		SEMINARS IN THE NEUROSCIENCES 1996; 8: 367-377
ليمي	חמ	Fields et al.; "Neural cell adhesion molecules in activity-
	BB	dependent development and synaptic plasticity"; TRENDS IN
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		Functions"; JOURNAL OF CELL BIOLOGY 1992; 118: 177-194
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- لاپ	טט	multicomponent peptide mixtures"; INTERNATIONAL JOURNAL OF
		PEPTIDE AND PROTEIN RESEARCH 1991; 37: 487-493
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	DC	cell adhesion molecule (NCAM) in heart: a comparative study of
		newborn, adult and aged rats"; EUROPEAN JOURNAL OF CELL
		BIOLOGY 1993; 61: 100-107
C	BF	Horstkorte et al.; "The Fourth Immuneoglobulin-like Domain of
<u> </u>	pr	NCAM Contains a Carbohydrate Recognition Domain for
		Oligomannosidic Glycans Implicated in Association with L1 and
		Neurite Outgrowth"; THE JOURNAL OF CELL BIOLOGY 1993; Vol.121, No.6
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\sim	BG	Jucker et al.; "Transient upregulation of NCAM mRNA in astrocytes
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عرب	D 1	Adhesion Molecule (NCAM) Domain Is Involved in Double-reciprocal
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		and in Heparin Binding"; JOURNAL OF BIOLOGICAL CHEMISTRY 1997;
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		Regulation during in Vitro Activation and in Hepatic Tissue
		Repair"; AMERICAN JOURNAL OF PATHOLOGY 1996; 149: 449-462
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• EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant(s).

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LIST OF PATENTS AND FUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

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Can	CA	Krushel et al.; "Neural cell adhesion molecule (N-CAM) domains
2	CA	and intracellular signaling pathways involved in the inhibition
		of astrocyte proliferation"; PROCEEDING OF THE NATIONAL ACADEMY
		OF SCIENCE OF THE UNITED STATES OF AMERICA 1998; 95: 2592-2596
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		different patterns of expression"; DEVELOPMENT 1990; 110: 933-947
دري		Lahrtz et al.; "VASE-Encoded Peptide Modifies NCAM-and L1-
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		with Different Motifs"; IMMUNOMETHODS 1992; 1: 11-15
5	CE	Landmesser et al.; "Polysialic Acid As a Regulator of Intramuscular
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COU	CG	Lüthl et al.; "Hippocampal long-term potentiation and neural
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دوي	СН	Maar et al.; "Characterization of Microwell Cultures of
	. 01.	Dissociated Brain Tissue for Studies of Cell-Cell Interactions";
_		Journal of Neuroscience Research 1997; 47: 163-172
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(2)	CJ	Møller et al.; "NCAM in developing mouse gonads and ducts";
	00	Anatomy and Embryology 1991; 184: 541-548
CD	CK	Møller et al.; "Differential Expression of Neural Cell Adhesion
حرب	•••	Molecule and Cadherins in Pancreatic Islets, Glucagonomas, and
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	0.2	L1 and N-CAM and their common carbohydrate epitope L2/HNK-1
		during development and after transection of the mouse sciatic
		nerve"; Differentation 1985; 30: 141-151
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	•	IN SOLEUS MUSCLE AFTER DENERVATION IS REDUCED IN AGED RATS
		COMPARED TO YOUNG ADULT RATS"; Int J Devl Neuroscience 1995;
		13: 97-104
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_C3	מטכ	Ono et al.; "N-CAM Mutation Inhibits Tangential Neuronal
	Un	Migration and Is Phenocopied by Enzymatic Removal of Polysialic
		Acid"; Neurone 1994; 13: 595-609
C_{Q}	DB	Pollerberg et al.; "A Functional Role for the Middle Extracellular
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		Fasciculation and Orientation"; Developmental Biology 1993;
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_		States of America 1996; 93: 6421-6424
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		Neural Cell Adhesion Molecule NCAM"; Journal of Biological
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		potentiation in rat hippocampal CA1"; Brain Research 1995;
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<u>- 2-2</u>	DΙ	Rønn; Ph.D. Thesis; The Protein Laboratory and The Division of
رمهی	DJ	Neurophysiology, University of Copenhagen 1997 Rutishauser et al.; "Polysialic acid in the vertebrate nervous
ري	טט	system: a promoter of plasticity in cell-cell interactions";
		Trends in Neurosciences 1996; 19: 422-427
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		Outgrowth from Cultured Neural Retinal Cells"; Journal of
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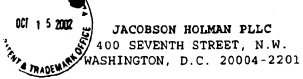
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(2)	EA	Sanes et al.; "Expression of Several Adhesive Macromolecules
		(N-CAM, L1, J1, NILE, Uvomorulin, Laminin, Fibronectin, and a
		Heparan Sulfate Proteoglycan) In Embryonic, Adult and Denervated
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		FOLLOWING PASSIVE AVOIDANCE TRAINING OF THE YOUNG CHICK";
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	טט	Messenger Systems"; Neurone 1989; 3: 13-20
(00)	EE	Shen et al.; "Role of Neural Cell Adhesion Molecule and Polysiali
عب	D.E.	Acid in Mouse Circadian Clock Function"; Journal of Neuroscience
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<u> </u>	JEH	Thomsen; "The three-dimensional structure of the first domain of
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	EJ	Walsh et al.; "EXPRESSION OF CELL ADHESION MOLECULE, N-CAM, IN
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(m)		1985; 59: 73-78
	EK	Zhang et al.; "Polysialic Acid is Required for Optimal Growth
		of Axons on a Neuronal Substrate"; Journal of Neuroscience
		1992; 12: 3107-3114
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	AB	Methods; 2000; 20(6); 25-32 Rønn et al.; Neurite Outgrowth Induced by a Synthetic Peptide
<i>C7</i>	71.0	Ligand of Neural Cell Adhesion Molecule Requires Fibroblast
-		Growth Factor Receptor Activation; Journal of Neurochemistry; 2000, 75; 665-671
9	AC	Kolkova et al.; Neural Cell Adhesion Molecule-Stimulated Neurit Outgrowth Depends on Activation of Protein Kinase C and the Ras
		Mitogen-Activated Protein Kinase Pathway; The Journal of
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	AD .	Adhesion Molecule (NCAM) Iql Domain Prevents NCAM Internalizati
		and Disrupts Passive Avoidance Learning; Journal of Neurochemists 2000, 74(6); pp. 2607-2613
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LIST OF PATENTS AND PUBLICATIONS FOR APPLICANT'S INFORMATION DISCLOSURE STATEMENT

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8	AA	neurite outgrowth induce	intracellular calcium is required for ed by a synthetic peptide ligand of NCAM
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